			·	•	ATTY DOCKET NO. 02560015 C A	,	SERIAL NO.	assigned	
•	INF	ORMATION DISCLOSURE (Use several sheets if necess)			T. Rappaport, et al.			6	
	•				FILING concurrently	(GROUP not	assigned	
			U.	S. PATENT	DOCUMENTS				· .
*EXAMINER		OOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
Al		4,675,147	6-23-87	Schaefe	r et al.			4-6-83	
		4,736,453	4-5-88	Schloen	ner			12-10-85	·
		4,885,694	12-5-89	Pray et	al.			4-29-87	
		5,111,392	5-5-92	Malin		•		6-9-89	
y* 25		5,119,307	6-2-92	Blaha e	t al.			12-22-89	
		5,239,487	8-24-93	Horejsi	et al.			10-24-90	
		5,293,640	3-8-94	Gunma	r et al.				
		5,307,261	4-26-94	Maki e	al.			6-28-91	
		5,337,149	8-9-94	Kozah	et al.			11-12-92	
		5,339,184	8-16-94	Tang				6-15-92	
AD		5,375,123	12-20-94	Anders	son et al.	•		2-5-93	
/	·	- ₁	FORE	IGN PATE	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
_									
		OTHER DOCUME	NTS (Includir	ng Authoi	r, Title, Date, Pertinent P	ages, Etc.)	-	
			·						
			·	٠.		·	·		
EXAMINE	R H	E Colling			DATE CONSIDERED	26-	07	•	
*EXAMINE	R: Init	ial if reference considered, whethe) or or not citation is nmunication to ap	in conform	nance with MPEP 609; Draw lin	ne through c	itation if not in c	onformance	and not

P09C/REV03

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

PAGE /

OF 18

SERIAL NO. ATTY DOCKET NO. 02560015CA not assigned INFORMATION DISCLOSURE CITATION T. Rappaport, et al. · (Use several sheets if necessary) FILING GROUP concurrently not assigned **U.S. PATENT DOCUMENTS** EXAMINER FILING DATE DOCUMENT NUMBER DATE CLASS SUBCLASS INITIAL IF APPROPRIATE 2-28-95 Sanchez-Frank et al. 9-13-93 5,394,522 12-22-93 5,450,615 9-12-95 Fortune et al. 5,458,123 10-17-95 Unger 4-29-94 5,465,390 11-7-95 Cohen 2-12-93 5,482,050 1-9-96 Smokoff et al. 2-17-94 5,485,568 1-16-96 Venable et al. 10-8-93 9-7-93 2-13-96 Pickering et al. 5,491,644 3-7-94 5,491,837 2-13-96 Haartsen Virgil et al. 10-29-93 5,493,679 2-20-96 5-7-96 Willis et al. 11-8-93 5,515,269 5,528,518 6-18-96 Bradshaw et al. 10-25-94 **FOREIGN PATENT DOCUMENTS** TRANSLATION SUBCLASS DOCUMENT NUMBER DATE COUNTRY CLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED **EXAMINER**

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				,	ATTY DOCKET NO.	S	ERIAL NO.		
	INFO	DRMATION DISCLOSUR	E CITATION		02560015	A	not	assigned	
		· (Use several sheets if nece			T. Rappaport, et al.				
			•		FILING concurrent		GROUP		
				C DATE		ily	not	assigned	
-5		T	, , , , , , , , , , , , , , , , , , , 	.S. PAIEN	T DOCUMENTS		``	·	
*EXAMINER	<u> </u>	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
JU	半	5,539,665	7-23-96	Lamm	ing et al.			7-25-94	
	<u> </u>	5,553,312	9-3-96	Gattey	et al.			6-20-94	
		5,553,620	9-10-96	Snider	et al.			5-2-95	
\perp		5.555,354	9-10-96	Strasn	ick et al.			3-23-93	
		5,561,841	10-1-96	Markı	15				
		5,564,070	10-8-96	Want	et al.			7-30-93	
		5,594,946	1-14-97 Me		ch et al.			2-28-95	
	5,598,532 1-28-97		1-28-97	Liron				10-21-93	
	5,625,827		4-29-97	Kraus	e et al.			12-23-94	
	5,636,344		6-3-97	Lewis				8-22-91	
gi	5,689,355 11-18-97		Okubo	et al.			7-1-96		
·	_	•	FOR	EIGN PAT	ENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
	ł								
							<u> </u>		
•									
						1			
		OTHER DOCUM	ENTS (Includi	ing Autho	or, Title, Date, Pertinen	t Pages. Etc.)			
	T	·							
									
						-			
EXAMINE	R	Palling			DATE CONSIDERED	-26-	17		
FYAMING	A. Inide	al if reference considered, wheth	or or not situation !	s in sect-	manage width MPER con. D.	y line through all	otion if not in		
oneidered	ers. IIIUš d. Joolus	do conv. of this form with post of	iei oi not dialion l	!'^	Harine Mint Mires 009; DIS	M III MILONGU CII	auon ii not in C	omance and not	

P09C/REV03

ATTY DOCKET NO. SERIAL NO. 02560015EA not assigned **INFORMATION DISCLOSURE CITATION** T. Rappaport, et al. . (Use several sheets if necessary) FILING GROUP concurrently not assigned **U.S. PATENT DOCUMENTS** EXAMINER FILING DATE DOCUMENT NUMBER DATE CLASS SUBCLASS INITIAL IF APPROPRIATE 5,761,093 6-2-98 Urbish et al. 5-8-97 9-20-95 5,794,128 8-11-98 Brockel et al. 5,799,154 8-25-98 Kuriyan -6-27-96 5,809,282 8-15-98 Cooper et al 6-7-95 5,815,395 9-29-98 Hart et al. 6-29-95 5,828,960 10-27-98 Tang et al. 3-31-95 5,831,610 11-3-98 Tonelli et al. 2-23-96 5,832,389 11-3-98 Dent 4-3-96 5,861,887 1-19-99 Butler et al. 12-5-95 5,867,112 2-2-99 Kost 5-14-91 5,877,777 3-2-99 Colwell **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EXAMINER **DATE CONSIDERED**

*EXAMINER: Mittal If reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SERIAL NO. ATTY DOCKET NO. not assigned 02560015BA INFORMATION DISCLOSURE CITATION T. Rappaport, et al. · (Use several sheets if necessary) GROUP concurrently not assigned **U.S. PATENT DOCUMENTS** FILING DATE *EXAMINER NAME CLASS SUBCLASS DATE DOCUMENT NUMBER IF APPROPRIATE INITIAL 3-2-99 Chawla et al. 12-21-95 5,878,328 1-21-97 Krause et al. 5,907,850 5-25-99 1-17-97 6-29-99 Kosbab 5,917,808 6-28-96 5,923,850 7-13-99 Barroux 5-17-96 Arpee et al. 5,926,762 7-20-99 5-16-97 8-17-99 Piehler et al. 5,940,196 12-10-96 Iwamura et al. 8-31-99 5,945,976 8-29-96 9-7-99 Pulsipher et al. 5,948,055 4-14-98 9-7-99 Maynard 5,949,335 4-3-97 9-7-99 Feisullin et al. 5,949,988 12-11-97 9-14-99 Stratis et al. 5.953,669 **FOREIGN PATENT DOCUMENTS** TRANSLATION SUBCLASS COUNTRY CLASS DOCUMENT NUMBER DATE OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED

ATTY DOCKET NO. SERIAL NO. 02560015CA not assigned INFORMATION DISCLOSURE CITATION . (Use several sheets if necessary) T. Rappaport, et al. GROUP concurrently not assigned **U.S. PATENT DOCUMENTS EXAMINER** FILING DATE DOCUMENT NUMBER DATE NAME CLASS SUBCLASS INITIAL IF APPROPRIATE 5,963,867 10-5-99 Reynolds et al. 8-16-95 Komara 5,970,406 10-19-99 12-31-96 5,987,328 11-16-99 Ephremides et al. 4-24-97 6,006,021 12-21-99 Tognazzini 7-1-96 6,018,625 1-25-00 . Hayball et al. 8-27-97 6,021,316 2-1-00 Heiska et al. 6,032,105 2-29-00 Lee et al. 7-31-97 6,038,547 3-14-00 Casto 1-7-98 6,044,273 3-28-00 Tekinay 12-10-96 6,058,102 5-2-00 Drysdale et al 11-6-98 6,058,262 5-2-00 Kawas et al. 4-18-97 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

DATE CONSIDERED 3-26-0 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

				ì	ATTY DOCKET NO. 02560015		SERIAL NO.	assigned		
	INFC	PRMATION DISCLOSUR (Use several sheets if nece			T. Rappaport, et al.	· · · · · · · · · · · · · · · · · · ·				
•					FILING		GROUP			
-				S DATENT	concurrent	ly	not	assigned		
*EXAMINER			T	J. PAIENI		CLASS		FILING DAT		
INITIAL		DOCUMENT NUMBER	DATE	-	NAME		SUBCLASS	IF APPROP	RIATE	
#C		6,059,842	5-9-00	Dumar	Dumarot et al.		<u> </u>	4-14-98		
ge		6,061,722	5-9-00	Lipa et al.			<u> </u>	12-23-9	6	
		6,075,541	6-13-00	Maclin	ovsky			11-7-97		
		6,088,522	7-11-00	Lee et a	d	<u>.</u>		7-31-97		
		6,104,699	8-15-00	Holend	er et al.	·				
		6,108,309	8-22-00	Cohoe	et al.			12-8-97		
		6,111,857	8-29-00	Solima	n et al.			9-11-97		
:		6,122,083	9-19-00	Ohta et al.				10-3-94	10-3-94	
		6,148,010	11-14-00	Sutton	et al.			6-24-98		
		6,199,032	3-6-01	Anderson				7-22-98		
R		6,204,813	3-20-01	Wadeli et al.				2-20-98		
			FOR	EIGN PATE	NT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS	TRANSLATION YES NO		
		·								
										
· ·			+	+			-	-		
				<u> </u>						
			<u> </u>					<u> </u>		
	·····	OTHER DOCUM	IENTS (Includi	ng Author	, Title, Date, Pertinen	t Pages, Etc	.)			
					•.					
		·								
	_				.•					
EXAMINER	. /	E Pollio 8	4		DATE CONSIDERED	-21	-17			
*EXAMINE	R: Initia	Il If reference considered, whether	her or not citation is	s in conform	ance with MPEP 609; Drav	w line through o	itation if not in c	onformance	and not	
zinsidered.	indu(de copy of this form with next or	ommunication to a	ppiicant.						

P09C/REV03

	INF	ORMATION DISCLOSUR	E CITATION	ı	ATTY DOCKET NO. 02560015©		SERIAL NO.	assigned	
		· (Use several sheets if nece			T. Rappaport, et al.				
					FILING concurrently	у	GROUP not :	assigned	
			U	.S. PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	-
M	- -	6,208,833	3-27-01	Presch	utti et al.			6-24-97	
97		6,229,540	5-8-01	Tonelli	et al.			10-13-98	3
-	 : :_	6,253,086	6-26-01	Parant	ainen et al.			3-25-99	
		6,285,377	9-4-01	Greent	oaum et al.			6-26-97	
		6,289,203	9-11-01	Smith (et al.			2-25-98	
		6,317,599	11-13-01	Rappa	port et al.			5-26-99	
		6,326,987	12-4-01	Alexan				12-19-00)
		6,330,005	12-11-01	Tonelli	et al.			10-6-99	
		6,311,144	10-30-01	Abu El	Áta			7-31-98	
		6,337,688	1-8-02	Berstis				1-29-99	
AC	7	6,338,031	1-8-02	Lee et	al.			9-23-99	
7			FOF	REIGN PATI	ENT DOCUMENTS		,		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		LATION
								YES	NO_
				-		-			
			 		<u>. </u>		_		
		<u> </u>				<u> </u>		<u> </u>	<u> </u>
		OTHER DOCUM	MENTS (Includ	ling Autho	r, Title, Date, Pertinent	t Pages, Etc	Ç. <i>)</i>		
									·
						-	· · · · · · · · · · · · · · · · · · ·		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

EXAMINER

P09C/REV03

DATE CONSIDERED

ATTY DOCKET NO. SERIAL NO. 02560015CA not assigned INFORMATION DISCLOSURE CITATION · (Use several sheets if necessary) T. Rappaport, et al. FILING **GROUP** concurrently not assigned **U.S. PATENT DOCUMENTS EXAMINER** FILING DATE DOCUMENT NUMBER DATE CLASS SUBCLASS INITIAL IF APPROPRIATE 6,356,758 3-12-02 Almeida et al. 12-31-97 6,393,432 5-21-02 Flansburg et al, 6-2-99 6,408,312 6-18-02 Forthman et al. 8-30-99 6,442,507 8-27-02 Skidmore et al. 12-29-98 6,470,195 10-22-02 Meyer 10-31-00 6,487,417 11-26-02 Rossoni et al. 11-24-99 6,493,679 12-10-02 Rappaport et al. 5-26-99 6,496,290 12-17-02 Lee 12-17-98 6,499,006 12-24-02 Rappaport et al. 7-14-99 6,505,045 1-7-03 Hills et al. 4-10-00 5,586,254 12-17-96 Kondo **FOREIGN PATENT DOCUMENTS** TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER DATE CONSIDERED**

Form PTO-A820 (also form PTO-1449)

considered. Include copy of this form with next communication to applicant.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not

	-				1	ATTY DOCKET NO.		ERIAL NO.		
	11	NFO	RMATION DISCLOSUR	F CITATION		02560015¢A	<u> </u>	not	assigned	
	. "	•	· (Use several sheets if nece			T. Rappaport, et al.	•			
			•			FILING concurrently		ROUP	assigned	
					DATEN	<u> </u>			assigned	
	· -			- 1	T. PAIEN	T DOCUMENTS	1		, -	·
*EXAMIN INITIAL	ER		OOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
g.			6,085,335	7-4-00	Djoko	et al.			12-31-97	
/	1	L	5,710,758	1-20-98	Solima	n et al.			9-29-95	
		·	5,821,937	10-13-98	Tonelli	i et al.			8-12-96	
			5,774,669	6-30-98	George	e ct al.			7-28-95	
<u> </u>			5,802,146	9-1-98	Dulma	n			11-22-95	
٠.			5,825,759	10-20-98	Liu				7-24-95	
			5,845,124	12-1-98	Berma	ın			5-1-96	
			6,199,032	3-6-01	Ander	son ·			7-22-98	··
ļ	\coprod		5,467,441	11-14-95	Stone	et al.			10-6-94	
:			6,243,772	6-5-01	Ghori	et al.			1-31-97	-
. G			5,994,984	11-30-99	., Stanci	il et al.			5-29-98	
7				FOR	EIGN PATI	ENT DOCUMENTS				
	Т		DOCUMENT NUMBER	DATE	1	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
×	_		DOGGINGTY NORIDEX	- DATE		COUNTRY	0000	30000	YES	NO
							1			
			`							
-	. <u> </u>		OTHER DOCUM	MENTS (Includia	ng Autho	r, Title, Date, Pertinent	Pages. Etc.)		
	T)	T	<u> </u>	•		, ,				
	-	_			·			· 		
									•	
	Ī		į.	<i>t</i> •						
EXAMI	NER		2. Pallio	A		DATE CONSIDERED	ス - 2	6-0-	7	
*FXAM	INFP	· Inifi:	al if reference considered, whet	ther or not citation is		<u> </u>		<u>v</u> <u> </u>		and not

considered. Include copy of this form with next communication to applicant.

P09C/REV03

ATTY DOCKET NO. SERIAL NO. 02560015KA not assigned INFORMATION DISCLOSURE CITATION T. Rappaport, et al. · (Use several sheets if necessary) FILING **GROUP** concurrently not assigned . U.S. PATENT DOCUMENTS FILING DATE **EXAMINER** CLASS SUBCLASS DOCUMENT NUMBER NAME DATE IF APPROPRIATE INITIAL 11-13-97 5,977,851 11-2-99 Stancil et al. 5,755,072 5-26-98 Lingafelter 5-13-98 04-1997 US-5,625,827 Krause et al US-5,485,568 01-1996 Venable et al US-5,907,850 05-1999 Krause et al US-5,493,679 02-1996 Virgil et al US-5,867,112 02-1999 Kost 12-1989 Pray et al US-4,885,694 US-5,861,887 01-1999 Butler et al US-6,006,021 12-1999 Tognazzini, Bruce FOREIGN PATENT DOCUMENTS TRANSLATION SUBCLASS CLASS COUNTRY DOCUMENT NUMBER DATE YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED EXAMINER *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449) POSC/REVO3

					ATTY DOCKET NO.		SERIAL NO.		
	INFO	ORMATION DISCLOSURE	CITATION		02560015EA		not	assigned	
		. (Use several sheets if necess	ary)		T. Rappaport, et al.				
					FILING concurrently		GROUP not	assigned	
			U.	S. PATENT	DOCUMENTS				
*EXAMINER		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
H)		US-6,119,009	09-2000	Barange	r et al.			IF APPROPE	HATE
11:		US-6,272,447	08-2001	Gavin et	al.				
		US-6,384,823	05-2002	,Donoghu	e, C. Michael				·
BU		US-6,215,495	04-2001	Granthar	n et al.				
\overline{v}									
·	·								
									
	ļ								
·	<u> </u>		<u> </u>	<u> </u>					
	, ···		FORE	IGN PATE	NT DOCUMENTS			.	
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
								·	
		·							
,									
		OTHER DOCUME	NTS (Includin	g Author	Title, Date, Pertinent P	ages, Etc	.)		
-								 	
EXAMINER	<u> </u>	A lalla D	 }_	<u>-</u> ·	DATE CONSIDERED	7 ~2	6-07	7	
EXAMINE	R: Initia	al/if reference considered, whethe	r or not citation is	in conform		<u> </u>		onformance	and not
ansidered	Inclu	de conv of this form with next com	munication to an	allaant					

P09C/REV03

' (Use several sheets if necessary)

not assigned
Group Art Unit

			Filing Date	Group Art Unit
·	<u> </u>		concurrently	not assigned
*EXAMINER		OTHER DOCUMENTS (Including Author, Title	le, Date, Pertinent Pages, Etc.)	
INITIAL		P. Bahl, V. Padmanabhan, and A. Balachandran,	"A Software System for Locating Mo	bile Users: Design, Evaluation, and
De	;	Lessons, "Microsoft Technical Report, April 2000		
TU				
	 -	G. Durgin, T.S. Rappaport, H. Xu, Measurements Homes and Trees at 5.85 GHz," IEEE Transaction	and Models for Radio Path Loss and ns on Communications, vol. 46, no. 11	Penetration Loss in and Around November 1998.
	<i>:</i>			
		C.M. Peter Ho et al., "Antenna Effects on Indoor Wide-Band Propagation Model for In-Building Pe Information Networks, Vol. 1, No. 1, 1994.	Obstructed Wireless Channels and a ersonal Communications Systems," It	Deterministic Image-Based sternational Journal of Wireless
		S. Kim et al., "Radio Propagation Measurements Environments at 908 MHZ and 1.9 GHz," IEEE T	and Predictions Using Three-dimens Transactions on Vehicular Technolog	onal Ray Tracing in Urban , vol. 48, no. 3, May 1999
		T.S., Rappaport et al., "Use of Topographic Map Satellite Coverage for Radio Detection and Tracki MPRG-TR-95-14, Virginia Tech, September 1995	s with Building Information to Deter ing in Urban Environments," MPRG	mine Antenna Placements and GPS Technical Report
			allifu d'En de descripciones médig au fondrés paragraphes par le partie de la modernée de l'en de l'Arthur de l'en de	and the second s
		R.K. Morrow, Jr. and T.S. Rappaport, "Getting I	in," Wircless Review Magazine, Marc	:h 2000.
	-	Wireless Valley Communications, Inc., "SitePlant pp.5-148 to 5-156, 1999.	ner 3.16 for Windows 95/98/NT User	s Manual," Software User's Manua
		M. Panjwani et al., "Interactive Computation of t Environments," IEEE Journal on Selected Areas	Coverage Regions for Wireless Comm in Communications, Vol. 14, No. 3, A	unication in Multifloored indeer pril 1996.
		L Piazzi and H.L. Bertoni, "Achievable Acurracy Transactions on Vehicular Technology, vol. 48, no	of Site-Specific Path-Loss Prediction b. 3, May 1999.	s in Residential Environments" IEE
	<u> </u>	T.S. Rappaport et al., "Wireless Communication	D. C. D. D.	TEEC Communications
		Magazine, May 2002.	s. I ast Events and a Putate Perspect	Te , 1222 Communications
		T.S. Rappaport et al., "Radio Propagation Predic Embedded Wireless Microsystems," ARPA Annu 1994.	ction Techniques and Computer-Aide al Report, MPRG Technical Report	d Channeling Modeling for MPRG-TR-94-12, Virginia Tech, Ju
AC		T.S., Rappaport et al., "Use of Topographic Mar Detection and Tracking in Urban Environments," 1995	os with Building Information to Deter MPRG Technical Report MPRG-T	mine Antenna Placements for Radi R-95-14,Virginia Tech, November
ZEXAMINER		E Cally IX	DATE CONSIDERED 3-7	6-07
EXAMINER:	loitial i Includ	f citation considered, whether or not citation is in conform to copy of this form with next communication to applicant.	nance with MPEP Section 609; Draw line t	hrough citation if not in conformance an

P098/REV04

(Use several sheets if necessary)

Docket Number (Optional)	Application Number
02560015ÆA	not assigned
Applicant(s)	
T. Rappaport, et al.	
Filing Date	Group Art Unit

		·	concurrently	not assigned
*EXAMINER		OTHER DOCUMENTS (Including Author, Tit	le, Date, Pertinent Pages, Etc.)	·
AU		D. Ullmo et al., "Wireless Propagation in Buildings Technology, Vol. 48, No. 3, May 1999.	: A Statistical Scattering Approach,'	IEEE Transactions on Vehicular
	-	T.S. Rappapoprt, "wireless Communications: Principal Communications Principal Communication Pr	ciples and Practice" Second Edition,	Prentice Hall, 2002.
		T.S Ruppaport et al., "Use of Topographic Maps Satellite Coverage for Radio Detection and Trackin Virginia Tech, September 1995.		
·	 	T.S. Rappaport et al., "Indoor Path Loss Measurer produced for Motorola, December 16, 1997.	nent for Homes and Apartments at 2	4 and 5.85 GHz," private report
		T.S. Rappaport, "Isolating Interference," Wireless	s Review Magazine, May 2000.	
	 .	Slides from T.S. Rappaport and R. Skidmore, "In Wireless Solutions Conference and Exposition, Fe	roduction to In-Building Wireless Sybruary 4, 2003.	stems, " Infacast In-Building
		S. Sandhu, M.P. Koushik, and T.S. Rappaport "Poun Site Specific Propagation Prediction," MPRG	edicted Path Loss for Rosbyn VA.Fir Technical Report MPRG-TR-94-20, '	it set of predictions for ORD Project Virginia Tech, December 1994.
	 	S. Sandhu, M.P. Koushik, and T.S. Rappaport, "Project on Site Specific Propagation Prediction."	Predicted Path Loss for Roslyn VA.Fi MPRG Technical Report MPRG-TK	rst set of predictions for ORD 194-20, Virginia Tech, March 1995
	<u> </u>	S. Seidel et al., "Site-Specific Propagation Predic Transactions on Vehicular Technology, Vol. 43, N	tion for Wireless In-Building Persons o. 4, November 1994.	I Communication Design," LEEF
	 	S. Shakkottai and T.S. Rappaport, "Research Cl Fifth International Symposium on Wireles Person	nallenges in Wireless Networks: A Te nal Multimedia Communications, Ho	chnical Overview," Proceeding of the nolulu, HI, October 2002.
	-	H. Sherali et al., "On the Optimal Location of TI IEEE Journal on Selected Areas in Communicati	ansmitters for Micro-cellular Radio ons, Vol. Vol. 14, No. 3, pp. 662-673,	Communication System Design," May 1996.
H		R, Skidmorre et al., "A Comprehensive In-Build Bradley Department of Electrical Engineering, Master's Thesis - unpublished	ing and Microcellular Wireless Come MPRG-TR-97-13, June 1997. by Virginia Tech for 2 ye	nunication System Design Tool" The
EXAMINER	A	Calle 1x	DATE CONSIDERED 3-2	6-07
*EXAMINER	Initial	if citation considered, whether or not citation is in conform de copy of this form with next communication to applicant.	nance with MPEP Section 609; Draw line	through citation if not in conformance and

P098/REV04

			Docket Number (Optional) 02560015&A	Application Number not assigned			
INFO		ATION DISCLOSURE CITATION Use several sheets if necessary)	Applicant(s) T. Rappaport, et al.				
	,	out several sinces of necessary,	Filing Date	Group Art Unit			
			concurrently	not assigned			
*EXAMINER		OTHER DOCUMENTS (Including Author, 7	ille, Date, Pertinent Pages, Etc.)				
INITIAL	:	Company Web Page "Actix" www.actix.com pro	oduct name: E-NOS (now E-AMS)				
do							
90							
7	<u> </u>	Company Web Page " Agilent' www.agilent.com	nrnduct name: OPAS32				
	:	Company wen rage Agnette www.agnoancom	P.03200 22200				
	i			•			
1 1	į						
		Company Web Page " Agilent " www.agilent.com	n product name: Wizard				
\							
1 1	i		. •				
		Company Web Page " Comarco" www.edx.com	product name: SignalPro				
	: .	Columnation					
į į	:		•	•			
	•	Company Web Page " ComOpt" www. comopt.	com. product name: CellOpt AFP				
j	: .						
			·•				
	-	Company Web Page " Lucent" www.bell-labs.co	m product name: WiSE				
1	1	Company Web I age Eucent Williams	,	•			
1	;						
\	;			and have provide becoming with the contraction of the contract from the contract of the contra			
	· · · ·	Company Web Page " Ericsson" www.ericsson.c	com product name: TEMS Lite				
I	1 .		•	•			
			•				
	<u> </u>	Company Web Page " Ericsson" www.ericsson.	com product name: TEMS				
1	,						
			•				
	<u></u>		DI NICT				
1		Company Web Page " Marconi" www.marconi.	com product name: Plane I	·			
l							
		Company Web Page " Marconi" www.marconi.	com product name: decibelPlanner	-			
l,	1 :			• • •			
	<u> </u>	Company Web Page " Schema"www.schema.co	m product name: Ontimizer				
- 1		Company web Page Schema www.schema.co	in product name. Optimizer				
N/			•				
W	1 .						
-4	 - -	Company Web Page " ScoreBoard" www.score	board.com product name: ScoreBoa	rd			
,							
	1						
	1	1.	DATE CONCIDENT				
EXAMINER	/	b 0.11 al-	DATE CONSIDERED	26-07			
	Ŋ	(ALIU XX	2 /	- Q U !			
•FYAMINED.	Initial i	f citation considered, whether or not citation is in confo	rmance with MPEP Section 609; Draw li	ne through citation if not in conformance and			
not considered.	Includ	e copy of this form with next communication to applica	nt.				

			Docket Number (Optional)	Application Number
		•	02560015ZA	not assigned
INF	ORM	ATION DISCLOSURE CITATION	Applicant(s)	
	•	(Use several sheets if necessary)	T. Rappaport, et al.	
	•	·	Filing Date Concurrently	Group Art Unit not assigned
*EXAMINER	1	OTHER POSTINGENESS OF A STATE AS A STATE OF		not assigned
INTTIAL.	<u> </u>	OTHER DOCUMENTS (Including Author,		
ft-	;	R. Skidmore, et al., Russell Senate Office Buildi "Project Update," AoC Contract # Acbr96088, p	ng Propagation Study, Project Repo prepared for Office of the Architect	rt for Joseph R. Loring & Associates; of the Capital, January 19, 1997.
TV.	11			
		R. Skidmore, et al., Russell Senate Office Build "Assessment and Study of the Proposed Enhance Office Building (RSOB) and Associated Utility 1 of the Capitol, February 20, 1997.	ements of the Wireless Communicat	ions Ravironment of the Russell Sonate
		R. Torres et al., "CINDOOR: An Engineering T IEEE Antennas and Propagation Magazine, Vol.	ool for Planning and Design of Wire 41, No. 4 August 1999	less Systems in Enclosed Spaces,"
1	lί			•
.		R. Skidmore et al., "Interactive Coverage Regio Multi-Floored Indoor Environments: SMT Plus	n and System Design Simulation for tm, "IEEE ICUPC Proceedings, 19	Wireless Communication Systems in 96.
	1.			
		T.S. Rappaport et al., "Radio : Aided CHannel Modeling for Emb	Propagation Prediction Tedded Wireless Microsyst	Techniques and Computer- cems," MPRG Tech. Report
	:	MPRG-TR-95-08, Virginia Tech,		-
	<u> </u>	 Software by Andrew titled " RF Planner" dated	(6.17.07)	
		Software by Andrew titled Kr Flantier dated	10-17-37	
1				
	 	2. A user guide titled " Andrew Microwave Sys	tem Planner'' dated 7-99	
		2. 7. 250. galax 1110.		
		3. A user guide titled "Andrew Antenna System	Planner dated 6-99	
	 	1. Article titled:' Building Database Manipulator	"Copyright January 1998 by MPR	G and Virginia Tech
		2. PCS' 97 Track 7: Engineering & Systems Ma		
¥n	 	3. Propagator Volume 8 No. 3 Summer 1997		
gl	1	4. SMT Plus 1.0 User's Manual by Roger Skidm	ore and Ted Rappaport, Copyright	August 1996 by Virginal Tech
-/				
EXAMINER	A	Colhect	DATE CONSIDERED 3-26	-07
		citation considered, whether or not citation is in confor copy of this form with next communication to applican		ne through citation if not in conformance an

• (Use several sheets if necessary)

not considered. Include copy of this form with next communication to applicant.

Docket Number (Optional)	Application Number not assigned	
02560015 C A		
Applicant(s) T. Rappaport, et al.		
Filing Date	Group Art Unit	
concurrently	not assigned	

	concurrency not assigned					
•EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
Fa	Bell Laboratories, "Wise — A Wireless System Engineering Tool", pub. date unknown, web pages from http://www.bell-labs.com					
/ //	Mobile Systems International, "Planet", pub. date unknown, web pages from http://www.msi-swe.se					
	EDX Engineering, Inc., "EDX Engineering - Products: Version 2.0 of EDX SignalPro(tm)", pub. date unknown, web pages from http://www.edx.com					
	Ericsson Wireless Communications, "TEMS Total - TEMS Product Overview", pub. date unknown, web pages from http://www.ericsson.com					
	Ericsson Wireless Communications, "TEMS Total - TEMS Frequently asked questions - general", pub. date unknown, web pages from http://www.ericsson.com					
	Ericsson Wireless Communications, "TEMS Total - TEMS Light Frequently asked questions - general", pub. date unknown, web pages from http://www.ericsson.com					
	Ericsson Wireless Communications, "TEMS Total - TEMS Makes Your Net Work", pub. date unknown, web pages from http://www.ericsson.com					
	D. Ullmo et al., "Wireless Propagation in Buildings: A Statistical Scattering Approach", IEEE Transactions on Vehicular Technology, Vol. 48, No. 3, May 1999.					
	S. Seidel et al., "Site-Specific Propagation Prediction for Wireless In-Building Personal Communication System Design", IEEE Transactions on Vehicular Technology, Vol. 43, No. 4, November 1994.					
	M. Panjwani et al., *Interactive Computation of Coverage Regions for Wireless Communication in Multifloored Indoor Environments*, IEEE Journal on Selected Areas in Communications, Vol. 14, No. 3, April 1996.					
	C. M. Peter Ho, et al., "Antenna Effects on Indoor Obstructed Wireless Channels and a Deterministic Image-Based Wide-Band Propagation Model for In-Building Personal Communication Systems", International Journal of Wireless Information Networks, Vol. 1, No. 1, 1994.					
	S. Kim et al., "Radio Propagation Measurements and Prediction Using Three-Dimensional Ray Tracing in Urban Environments at 908 MHz and 1.9 GHz", IEEE Transactions on Vehicular Technology, Vol. 48, No. 3, May 1999.					
\$4	L. Piazzi et al., "Achievable Accuracy of Site-Specific Path-Loss Predictions in Residential Environments", IEEE Transactions on Vehicular Technology, Vol. 48, No. 3, May 1999.					
EXAMINER	9, Collect 3-26-07					
*EXAMINER	Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance					

P09B/REV04

. (Use several sheets if necessary)

not considered. Include copy of this form with next communication to applicant.

Docket Number (Optional)	Application Number not assigned	
02560015 £ A		
Applicant(s)		
T. Rappaport, et al.		
Piling Date	Group Art Ualt	
concurrently	not assigned	

		Filing Date concurrently	Group Art Unit not assigned				
*EXAMINER	OTHER DOCUMENTS (Including Author, Ti		in a montanea				
INITIAL							
20	S. Sandip et al., "Predicted Path Loss for Rosslyn, VA", The Bradley Department of Electrical Engineering, MPRG TR-95-03, Virginia Tech, March 5, 1995.						
	S. Sandip et al., "Predicted Path Loss for Rosslyn, VA", The Bradley Department of Electrical Engineering, First Set of Predictions, MPRG TR-94-20, Virginia Tech, December 9, 1994.						
	G. Durgin, et al., "Méasurements and Models for Radio Path Loss and Penetration Loss in and Around Homes and Trees at 5.85 GHz", IEEE Transactions on Communications, Vol. 46, No. 11, November 1998.						
	R. Skidmore et al., A Comprehensive In-Building and Microcellular Wireless Communication System Design Tool, The Bradley Department of Electrical Engineering, MPRG-TR-97-13, June 9, 1997.						
	T. Rappaport, et al., "Radio Propagation Prediction Techniques and Computer-Aided Channel Modeling for						
	Embedded Wireless Microsystems, The Bradley Department of Electrical Engineering, ARPA Annual Report, July 1994.						
	T. Rappaport, et al., "Radio Propagation Prediction Techniques and Computer-Aided Channel Modeling for						
	Embedded Wireless Microsystems, The Bradley Department of Electrical Engineering, ARPA Semi-Annual Report, July 1995.						
	T. Rappaport et al., "Use of Topographic Maps With I	Building Information to Determine Ante	enna Placements and				
	GPS Satellite Coverage for radio Detection and Tracking in Urban Environments*, The Bradley Department of Electrical Engineering, Quarterly Report, September 1995.						
	T. Rappaport et al., "Use of Topographic Maps With Building Information to Determine Antenna Placements and						
:	GPS Satellite Coverage for radio Detection and Tracking in Urban Environments*, The Bradley Department of Electrical Engineering, MPRG-TR-95-19, November 1995.						
	"R. Skidmore et al., "Interactive Coverage Region and System Design Simulation for Wireless Communication						
	Systems in Multi-floored Indoor Environments, SMT Plus" IEEE ICUPC '96 Proceedings.						
fo	"Site Planner 3.16 for Windows 95/98/NT User's Manual" (Wireless Valley Communications, Inc. 1999), pp. 5-148 to 5-156.						
1			•				
From Bird's Eye Real-time Mapping Software dated 6-30-02							
The							
gc	IEEE Transactions on Antennas and propagation, Vol. 46, No. 8, August 1998. "Effect of Terrrain on Path Loss in Urban Environments for Wireless Applications" Leonard Piazzi and Henry L. Bertoni						
EXAMINER	Collect	DATE CONSIDERED 3-26-	-07				
JC JC EXAMINER	IEEE Transactions on Antennas and propagation Urban Environments for Wireless Applications" L	n, Vol. 46, No. 8, August 1998. "Effect conard Piazzi and Henry L. Bertoni	-07				

P09B/REV04